Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	9436	ceramic and (printed circuit or circuit board) and hole near10 (contact or terminal or pin or probe or plug)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 12:49
L4	561	green near10 ceramic and (printed circuit or circuit board) and hole near10 (contact or terminal or pin or probe or plug)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 12:49
L5	525	green near10 ceramic and (printed circuit or circuit board) and hole near10 (contact or terminal or pin or probe or plug) and (heat or heated or heating or temperature or fired or firing)	US-PGPUB; USPAT; USOCR	ADJ	ON .	2007/01/07 12:50
L6	439	green near10 ceramic and (printed circuit or circuit board) and hole near10 (contact or terminal or pin or probe or plug) and (heat or heated or heating or temperature or fired or firing) near10 (ceramic or substrate)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 12:57
L7	233	green near10 ceramic and (printed circuit or circuit board) and hole near10 (contact or terminal or pin or probe or plug) and (heat or heated or heating or temperature or fired or firing) near10 (ceramic or substrate) and hole near10 (pin or probe)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 13:02
L8	134	439/32	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 13:08
L9	662	439/75	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 13:09
L10	. 18	("2533987"   "2799840"   "3543215"   "3821692"   "3854114"   "4066320"   "4175810"   "4426125").PN. OR ("4822288").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 13:13
L11	19	("4064623"   "4118090"   "4240198"   "4397519"   "5137456"   "5385477").PN. OR ("5639247").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 14:28
L12	9	"4822288"	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 14:34

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L13	25	"5046242"	US-PGPUB; USPAT; USOCR	AD)	ON	2007/01/07 14:35
L14	1	("5046242").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/07 15:40
L15	1	· ("5656798").PN.	US-PGPUB; USPAT	OR	OFF	2007/01/07 14:43
L16	1	feed\$through near30 substrate near200 (molding or molded) and (printed circuit or circuit board)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 15:42
L17	5	feed\$through near100 substrate near200 (molding or molded)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 15:46
L18	3	feed\$through near100 substrate near200 (molding or molded) and adhesive	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 15:59
L19	14	feed\$through near100 substrate near50 adhesive	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 16:00
L20	13	feed\$through near20 adhesive near100 substrate	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 16:01
L21	2633	hole near20 adhesive near100 substrate	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 16:01
L22	2093	hole near10 adhesive near20 substrate	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 16:01
L23	623	hole near10 adhesive near20 substrate and (printed circuit or circuit board)	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 16:02
L24	149	hole near10 adhesive near20 substrate and (printed circuit or circuit board) and (20 or "174" or "439").clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 16:02
L25	198	hole near10 adhesive near20 substrate and (printed circuit or circuit board) and ("29" or "174" or "439").clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 16:08
L26	121	hole near5 adhesive near50 substrate and (printed circuit or circuit board) and ("29" or "174" or "439").clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2007/01/07 16:08
S1	428	(439/82).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/11/15 14:41
S2	354	(439/80,81).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/11/15 14:41

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S3	341	S2 not S1	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/11/15 14:55
S4	4379	"439".clas. and (interposer or probe or (hole near5 substrate ))	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/11/15 14:56
S5	3361	"439".clas. and (interposer or probe or (hole near5 substrate near50 (plated or plating or electroplated or electroplating)))	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/11/15 14:57
S6	843	"439".clas. and (interposer or (hole near5 substrate near50 (plated or plating or electroplated or electroplating)))	US-PGPUB; USPAT; USÖCR	ADJ	ON	2006/11/15 14:58
S7	233	"439".clas. and ((hole near5 substrate near50 (plated or plating or electroplated or electroplating)))	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/11/15 14:58
S8	233	"439".clas. and ((hole near5 substrate near300 (plated or plating or electroplated or electroplating)))	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/11/15 14:58
S9	732	"439".clas. and ((hole near5 substrate and (plated or plating or electroplated or electroplating)))	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/11/15 14:58
S10	715	"439".clas. and ((hole near5 substrate and (plated or plating or electroplated or electroplating))) and (probe or pin or contact)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/11/15 14:59
S11	545	"439".clas. and ((hole near5 substrate and (plated or plating or electroplated or electroplating))) and (probe or pin)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/11/15 15:37
S12	0	("probecard").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/15 15:37
S13	3708	probe card	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/11/15 15:37
S14	1628	probe card and hole	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/11/15 15:37
S15	888	probe card and hole and (plated or plating or electroplated or electroplating)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/11/15 15:38
S16	449	probe card and hole and (plated or plating or electroplated or electroplating) and "324".clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/11/15 15:59

S17	148	interposer and hole and (plated or plating or electroplated or electroplating) and "324".clas.	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/11/15 16:09
S18	3000	(29/846,847,852).CCLS.	US-PGPUB; USPAT	OR	OFF	2006/11/15 16:12
S19	3235	(29/846,847,852).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/15 16:12
S20	2519	S19 and (hole or via or aperture)	US-PGPUB; USPAT; USOCR	ADJ	ON	2006/11/15 16:12
S21	2519	S19 and (hole or via or aperture)	US-PGPUB; USPAT; USOCR	ADJ .	ON	2006/11/15 16:12